Searching for Extra-Solar Bursts of Decameter Radiation

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Motivations for Decameter Astronomy

- There are numerous, well-studied sources of decameter radiation from within the solar system (Sun, Jupiter, etc.).
- However, no discrete extra-solar source of decameter radiation has ever been observed.

Gamma-Ray Bursts (GRB)

- Theorized to emit observable decameter radiation
- Could be used to probe GRB processes and directly measure the intergalactic medium

Sagittarius A*

- Previously observed to emit bursts at higher frequencies
- Could be used to observe its interactions with surrounding objects and other material

Decameter Astronomy from the Moon

Problems with Earth

- Interference from artificial sources (e.g., broadcasts)
- Interference from natural atmospheric activity
- Ionospheric distortions (plasma frequency ~ 30 MHz)

Advantages of the Moon

- No local radio sources
- Shielding from terrestrial interference
- No ionosphere

Question: What can be done with existing equipment *in lieu* of and in preparation for a decameter observatory on the Moon?

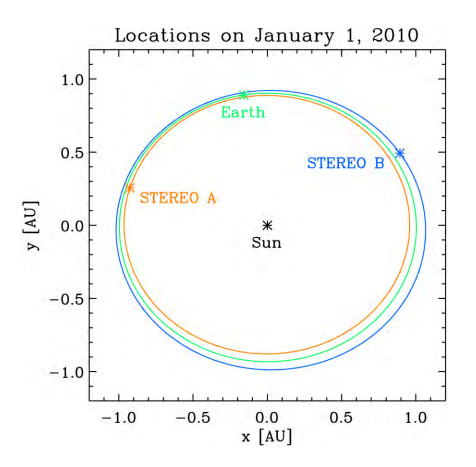
Outline

Goal: To use radio data from the STEREO spacecraft to explore the future of space-based decameter radio astronomy.

- Overview of the STEREO spacecraft
 - Spacecraft orbits
 - The WAVES instrument (low-frequency radio)
- Identifying potential sources of radio bursts from signal delays
- Events observed with STEREO/WAVES
 - Solar radio bursts
 - Jovian radio bursts
- Ongoing research

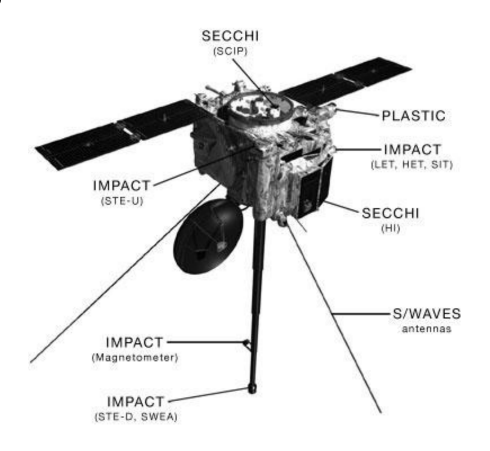
STEREO Spacecraft

- Launch date: October 26, 2006
- Two identical satellites
 - STEREO A ("Ahead")
 - STEREO B ("Behind")
- STEREO/WAVES instrument
 - Antennas: 3 orthogonal monopoles
 - Frequency range: 0.1 to 16 MHz
 - Frequency channels: 319
 - Sweep duration: 38.8 s

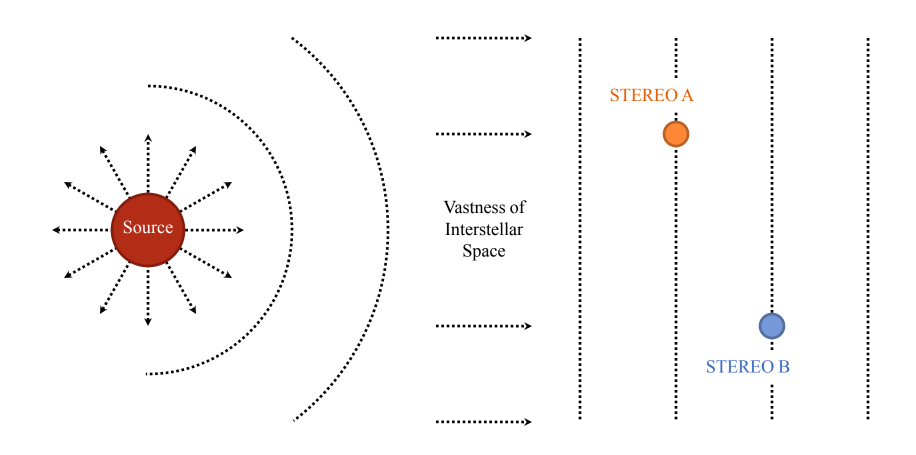


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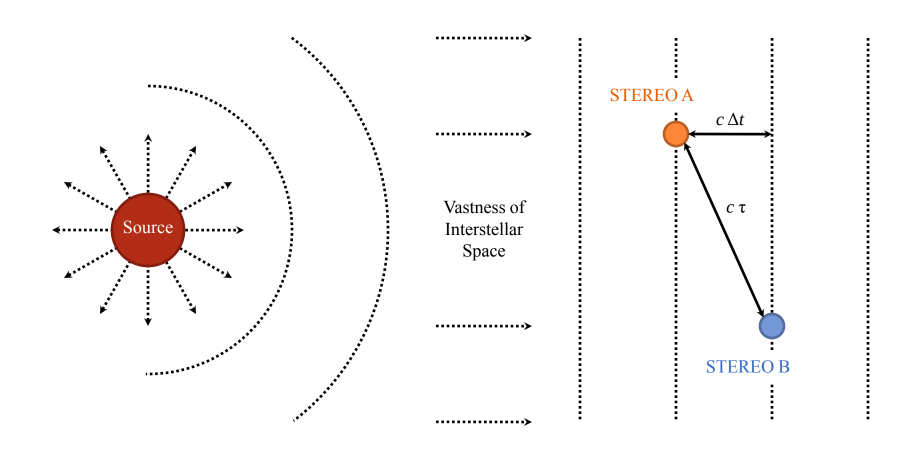
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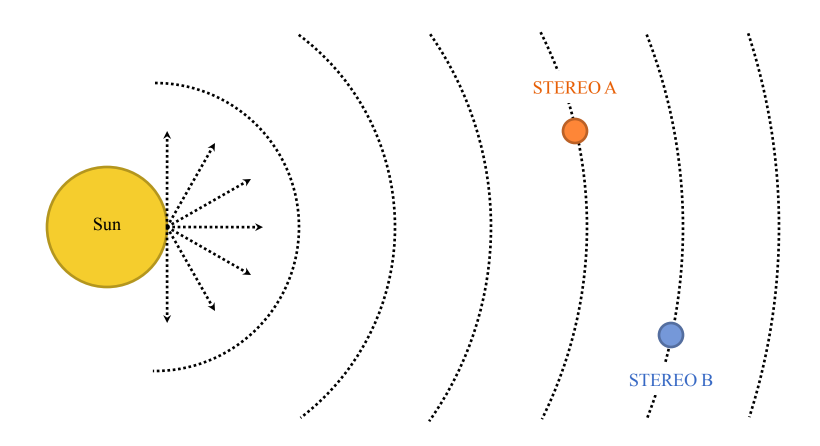
Delays in Signals from Extra-Solar ("Far-Field") Sources



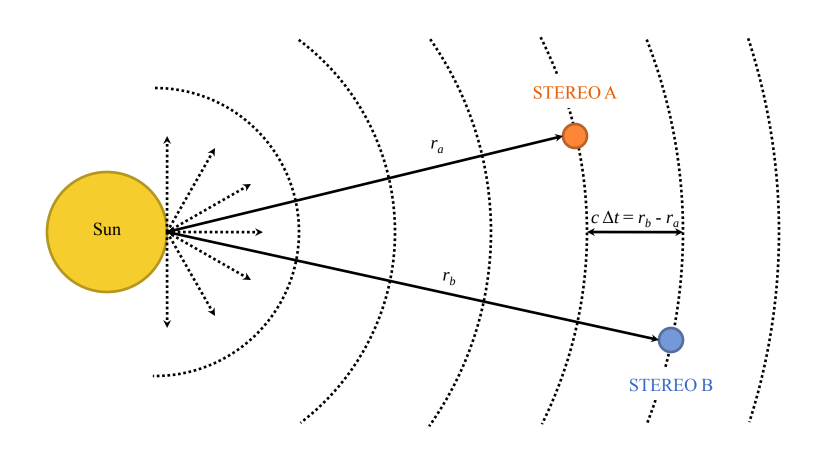
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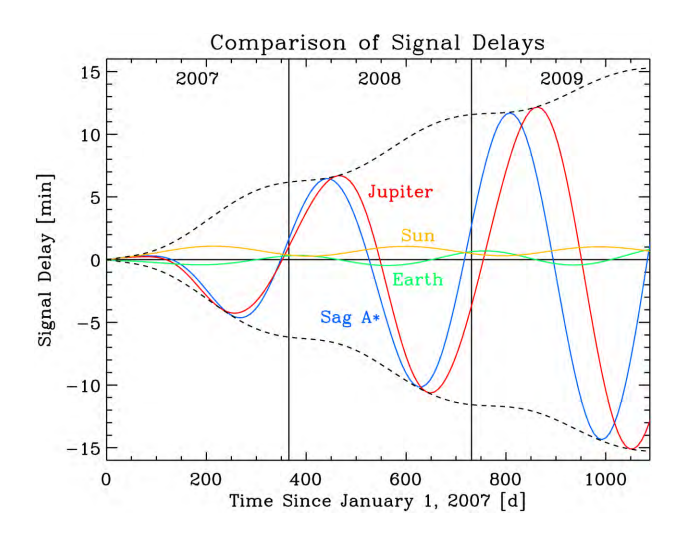
Delays in Signals from Solar System Sources



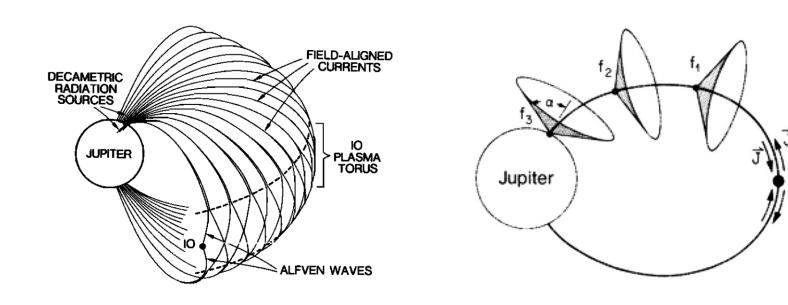
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Signal Delays for STEREO Spacecraft

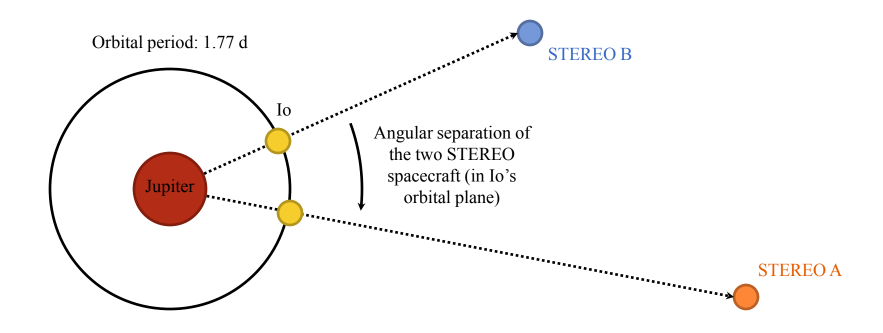


Delays in Signals from the Jupiter-Io System



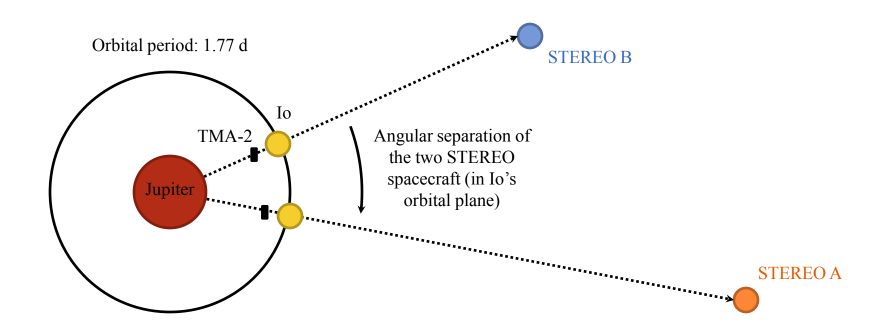
- Beamed radiation from the Jupiter-Io system
- Factors controlling observability
 - Io's orbital phase
 - Orientation of Jupiter's magnetic axis

Delays in Signals from the Jupiter-Io System



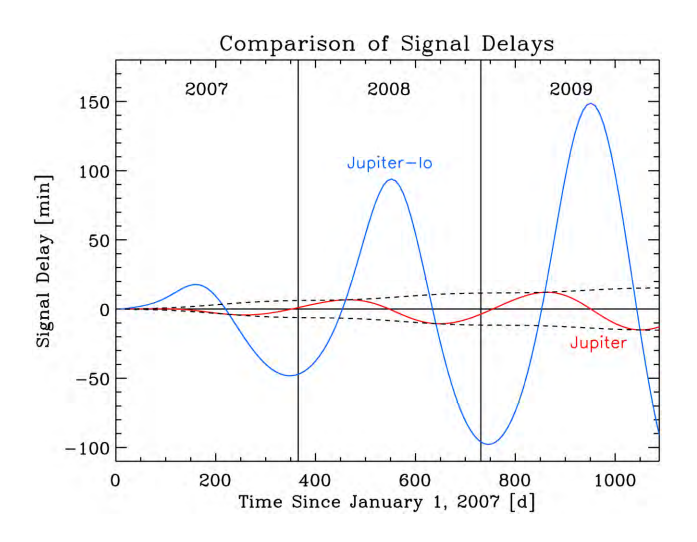
- Factors affecting arrival of signals at STEREO spacecraft
 - Distances of spacecraft from Jupiter
 - Angular separation of spacecraft in Io's orbital plane

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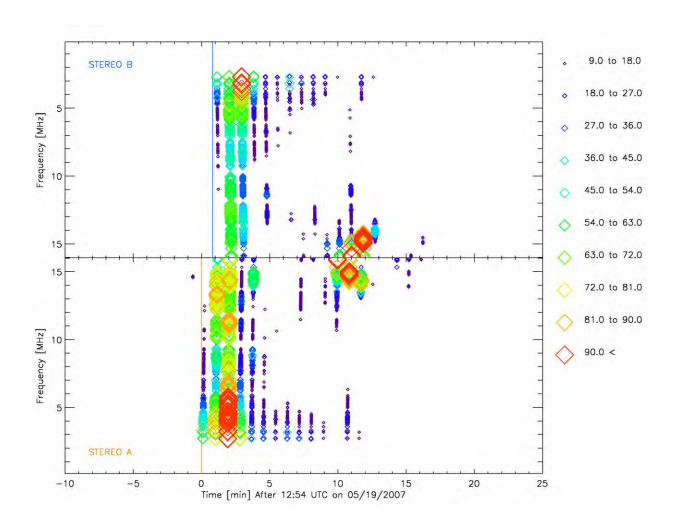


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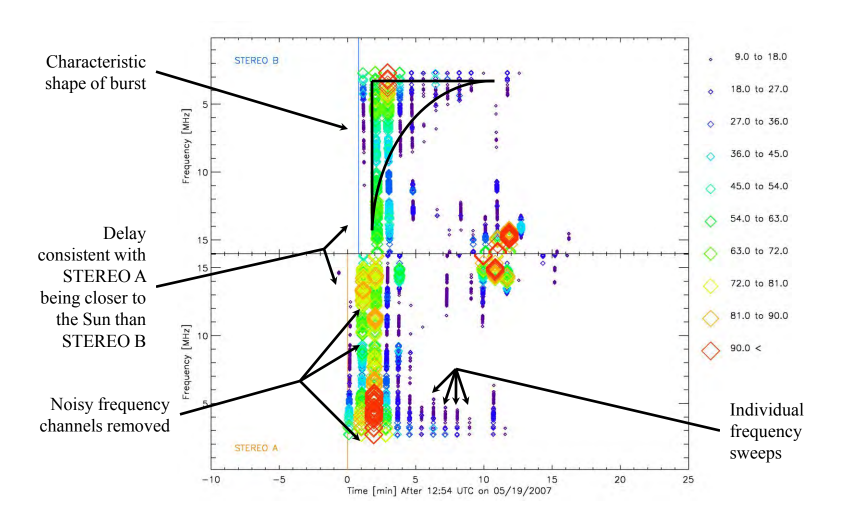
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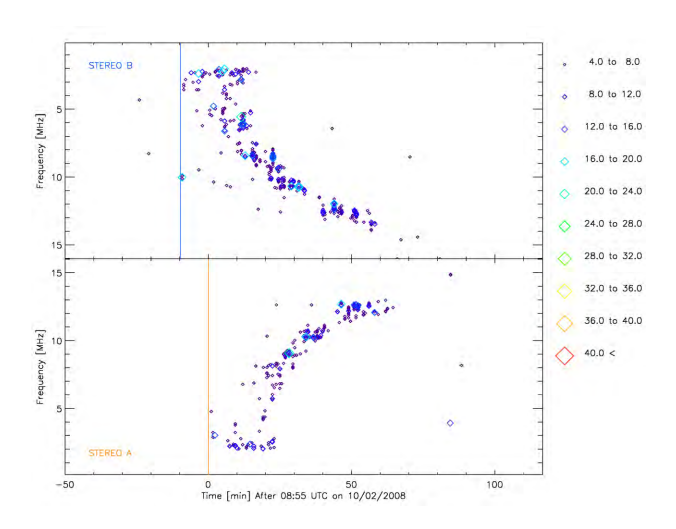
Solar Burst (Type III)



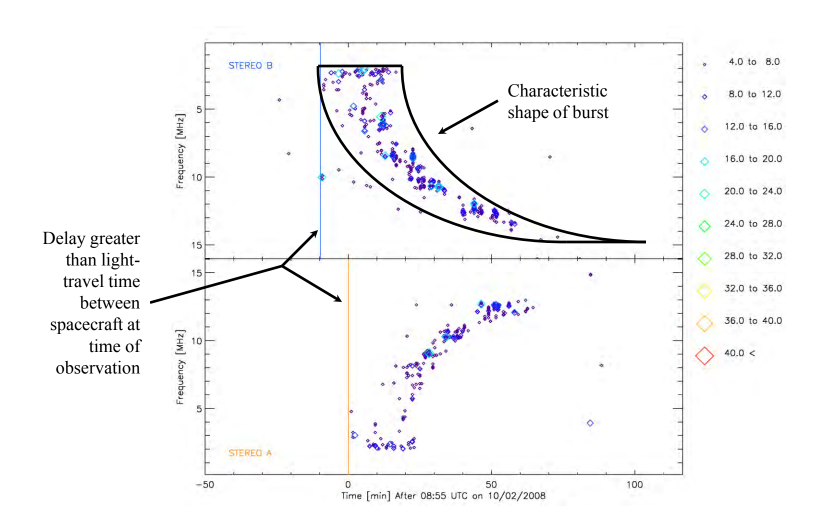
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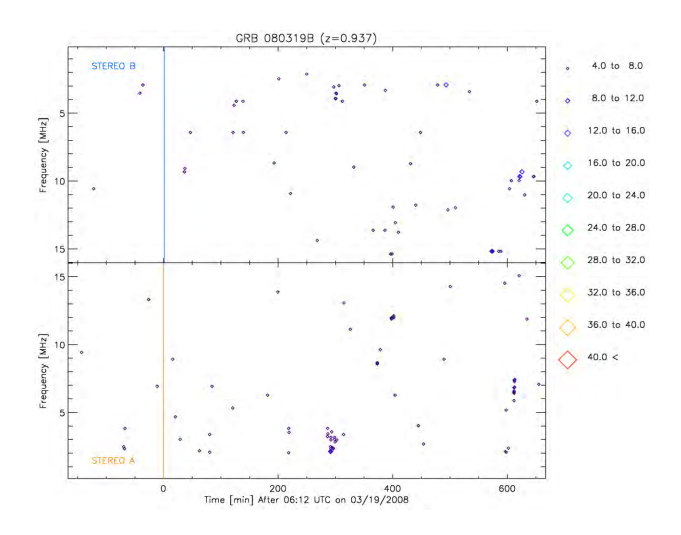
Jupiter-Io Burst (Type D)



Jupiter-Io Burst (Type D)



Gamma-Ray Burst (Null Result)



Conclusions

Summary of progress

- Development of code for calculating signal delays from various sources
- Identification of Solar and Jovian radio bursts
- Null result for detection of extra-solar bursts (i.e., from Sag A* and GRB's)

• Current lines of investigation

- Calculation of upper bounds on decameter emissions from GRB's
- Statistical analysis to search for frequent but weak events (e.g., from Sag A*)
- Rigorous measurements of signal delays (versus just consistency checks)
- Automatic identification of events